

Optimization mechanism of targeted energy transfer with vibro-impact energy sink under periodic and transient excitation

Tao Li, Sébastien Seguy, Alain Berlioz

▶ To cite this version:

Tao Li, Sébastien Seguy, Alain Berlioz. Optimization mechanism of targeted energy transfer with vibro-impact energy sink under periodic and transient excitation. Nonlinear Dynamics, 2017, 87 (4), pp.2415-2433. 10.1007/s11071-016-3200-8. hal-01820027

HAL Id: hal-01820027 https://hal.insa-toulouse.fr/hal-01820027

Submitted on 3 Dec 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Optimization mechanism of targeted energy transfer with vibro-impact energy sink under periodic and transient excitation

Tao Li · Sébastien Seguy · Alain Berlioz

Received: date / Accepted: date

Abstract This paper is dedicated to exploit the same optimization mechanism of targeted energy transfer under different types of excitation. Specifically, a linear oscillator (LO) coupled with a vibro-impact (VI) nonlinear energy sink (NES) is analytically studied with an asymptotical method. The optimization mechanism under periodic excitation with a single frequency and under transient excitation is numerically obtained and experimentally validated for the first time. For periodic excitation, the boundary between the regime with two impacts per cycle and that of strongly modulated response (SMR) is proved to be optimal rather than SMR. The chaotic SMR is experimentally observed from the viewpoint of displacement of LO. The above observed mechanism is further applied to explain the optimization mechanism under transient excitation and that under periodic excitation with a range of frequency. It is experimentally verified that the optimization of the latter can be simplified to the optimization under an excitation with a single resonance frequency. For transient excitation, the efficiency of different transient response regimes is experimentally compared, which agrees with the periodic results. Moreover, the efficiency comparison of different lengths of cavity is also experimentally validated. In short, the close relation of optimization under different excitations is clearly demonstrated.

Keywords Optimal design · Targeted energy transfer · Vibro impact · Nonlinear energy sink · Impact damper

Tao Li

Institut Clément Ader (ICA), CNRS-INSA-ISAE-Mines Albi-UPS, Université de Toulouse, 3 rue Caroline Aigle, 31400, Toulouse, France E-mail: tli@insa-toulouse.fr

Sébastien Seguy

E-mail: sebastien.seguy@insa-toulouse.fr

Alain Berlioz

E-mail: alain.berlioz@univ-tlse3.fr

1 Introduction

In the past ten years, targeted energy transfer (TET) has been extensively studied in the domain of energy control [1,2]. Nonlinearity is used to couple energy absorber and main system instead of linearity like linear spring for tuned mass damper. This kind of energy absorber device is called nonlinear energy sink (NES). Under the context of TET, undesirable energy can be spatially transferred from a main structure to an attached NES in an irreversible way and be efficiently dissipated. The preceding researches have paved the road for the final goal of optimization design for engineering applications. Around this ultimate objective, the researches that explain the phenomena of TET will be briefly introduced and the focus will be laid on the aspect of optimization.

As the original researches about TET [3,4], the subsequent researches are concentrated on NES with cubic nonlinearity, which is termed as cubic NES. Therefore, the optimization study about cubic NES is more mature, though other types of NES also have been studied such as the two recent papers in the domain of sound and magnet [5,6]. In order to optimize the system with cubic NES, different efforts have been dedicated for transient and periodic excitation with a range of frequency respectively. For transient excitation, it is demonstrated [2] that there are three TET mechanisms: fundamental TET, subharmonic TET and TET initiated by nonlinear beating. The last is proved to be most efficient and is closely related to some special orbits in the frequency energy plot (FEP) from the study of the underlying Hamiltonian system [7]. The initial energy of system should be high enough to ensure the activation of these special orbits. To insure this, a design criterion to choose the corresponding stiffness is proposed [8]. By this way, two requirements for sufficient energy dissipation can be guaranteed: the activation of the third TET mechanism and its dura-

tion as long as possible. Although the above two aspects are satisfied and design parameters can be obtained by analytical calculation according to this criterion, the requirement of optimum cannot be insured and the underlying mechanism should be explained further.

In return, optimal parameters under transient excitation can be analytically and precisely obtained by a method proposed in [9, 10]. For periodic excitation, the response regimes, especially strongly modulated response (SMR), have been deeply studied [11]. For the purpose of optimization, a tuning procedure to provide the best total system energy suppression is proposed for cubic NES in a range of frequency around the natural frequency of main structure [12] and it is concluded that the quasiperiodic beating regimes can be more efficient than the steady state responses. As a complement, an optimization design procedure is proposed in [13] and its experimental results have validated the aforementioned conclusion by Starosvetsky. Its optimization objective is to avoid the occurrence of detached resonance curve with high amplitude and enlarge the zone of SMR as wide as possible.

From the above analysis, the periodic excitation with one specific frequency is not specially studied. In addition, the optimization mechanism behind different types of excitation and their relation should be studied as a whole. The above-mentioned optimization problems also exist for vibro-impact (VI) NES.

VI NES, also named as impact damper that is considerably studied over sixty years [14], is referred as a ball which is attached to a main structure and can freely move inside its clearance. Its excessive energy can be irreversible transferred and dissipated by consecutive impacts, which is studied like cubic NES in the context of TET [15–20]. Its optimization study under transient and periodic excitation is also developed respectively.

It is observed that the response regime with two impacts per cycle of main structure is the most efficient [14]. For transient excitation, it is showed that the free response starting with two impacts per cycle or regimes closed to this regime is more efficient compared to other cases [21]. Similar conclusion is obtained [17,22] that TET is the most efficient with a medium clearance when special orbits are activated as the case of cubic NES. During the whole process of TET, transient resonance capture plays the role of energy reduction. For periodic excitation with a range of frequency, charts are developed for engineering applications within the resonance frequency range [23], in which a medium optimal gap (clearance) is obtained for a specific frequency and it is not necessarily optimal at other frequencies. However, the underlying mechanism to find this optimal gap cannot be explained because of the limitation of the used method and is also not experimentally validated. In this same paper, it is found that the optimal value of design parameters

for free and forced vibrations differs. This problem also exists for cubic NES. A design procedure [24] is proposed and the suggested optimum regime is actually corresponding to the minimal point in the slow invariant manifold (SIM) [19]. There are some discrepancy between analytical calculations and numerical results because that the proposed analytical solution may not be stable [25]. The edge of chaos, i.e. the limit between two impacts per cycle and chaos by intermittency which is called chaotic SMR [20], is found to be the optimal response regime for self-excited vibrations with impact damper [26]. Moreover, periodic response regimes and SMR are experimentally observed [19, 27]. TET through SMR in the vicinity of resonance frequency is also obtained and it is proposed to increase the area of SMR for maximal energy reduction. Therefore, the same difficulty exists for both cubic NES and VI NES.

To exploit the possible same mechanism of optimization for different types of excitation, the same underlying characteristic needs to be found. A method with FEP [7,17] is used to study the underlying Hamiltonian system, and the results are efficient for week damping. Considering damping, the multiple scales method can be directly used and is proved effective. Based on the already developed asymptotic method [18-20], a general equation governing the variation of motion, e.g., the resonance part of SMR, is developed for both cubic and VI NES [28], in which the interaction force between NES and main structure plays the central role in explaining the variation of different response regimes. As a further study of VI NES, the study of the influence of parameters on dynamics is improved [25] from the previous study of different parameters in a separate way to the study of different parameters as a whole. By this way, their mutual influence and the same underlying mechanism is clearer.

From the above analysis of optimization researches about cubic NES and VI NES, their optimization studies have been extensively carried out under different excitations respectively. Different design criteria are proposed for specific systems and are relatively mature. Therefore, the main objective of this paper is to study the efficiency of different response regimes in the first place and then to establish the relation of optimization mechanism for different types of excitation.

In this paper, a VI NES coupled to a linear oscillator (LO) is studied under periodic and transient excitations. In Sec. 2, the equation of motion is analytically studied with the multiple scales method. Then, numerical results are demonstrated and the relation between different excitations is analyzed. In Sec. 4, the optimization mechanism is experimentally verified under different excitation types. Finally, the conclusion is addressed.

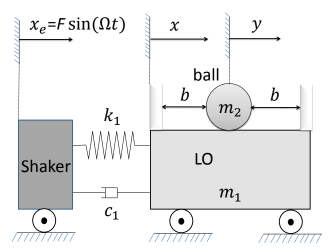


Fig. 1 Schema of a LO coupled with a VI NES under periodic excita-

2 Modeling and analytical treatment

The analytical development of a system comprising a VI NES and a LO as presented in Fig. 1 is carried out here for both transient and periodic excitation. Since the transient case is a special case of periodic excitation (i.e. zero amplitude of outside force), only the latter is analyzed. The objective here is to apply the asymptotic method used in a series of papers [18–20,25,28] to obtain the possible optimization design criterion of the system with damping rather than its underlying Hamiltonian system.

Its motion between impacts is described by the following equation:

$$\ddot{x} + \varepsilon \lambda_1 \dot{x} + x = \varepsilon G \sin \Omega \tau + \varepsilon^2 \lambda_1 G \Omega \cos \Omega \tau$$

$$\varepsilon \ddot{y} = 0$$

$$\forall |x - y| < b$$
(1)

The corresponding physical parameters are expressed as follows:

$$\varepsilon = \frac{m_2}{m_1}, \quad \omega_0^2 = \frac{k_1}{m_1}, \quad f_0 = \frac{\omega_0}{2\pi}, \quad \tau = \omega_0 t,$$

$$\lambda_1 = \frac{c_1}{m_2 \omega_0}, \quad \Omega = \frac{\omega}{\omega_0}, \quad G = \frac{F}{\varepsilon}$$

where x, m_1, c_1 and k_1 are the displacement, mass, damping and stiffness of the LO respectively. y and m_2 are displacement and mass of VI NES. The dots denote differentiation with respect to dimensionless time τ . b represents the clearance. $x_e(t)$ is the displacement imposed on the base by shaker. $\varepsilon G \sin \Omega \tau$ and $\varepsilon^2 \lambda_1 G \Omega \cos \Omega \tau$ represent the force contribution of displacement and that of velocity of excitation respectively imposed on LO. The latter term is conserved here to demonstrate its physical meaning and is ne-

glected during the following analysis because of its small magnitude.

When |x-y|=b, impacts occur. The relation between after and before impact is obtained under the hypothesis of the simplified shock theory and the condition of total momentum conservation:

$$x^{+} = x^{-}, \quad y^{+} = y^{-}$$

 $\dot{x}^{+} + \varepsilon \dot{y}^{+} = \dot{x}^{-} + \varepsilon \dot{y}^{-}, \quad \dot{x}^{+} - \dot{y}^{+} = -r(\dot{x}^{-} - \dot{y}^{-}),$ (2)
for $|x - y| = b$

where r is the restitution coefficient and the superscripts + and - indicate time immediately after and before impact. New variables representing the displacement of the center of mass and the internal displacement of the VI NES are introduced as follows:

$$v = x + \varepsilon y, \quad w = x - y$$
 (3)

Substituting Eq. (3) into Eqs. (1) and (2), the equation between impacts in barycentric coordinate are given as:

$$\ddot{v} + \varepsilon \lambda_1 \frac{\dot{v} + \varepsilon \dot{w}}{1 + \varepsilon} + \frac{v + \varepsilon w}{1 + \varepsilon} = \varepsilon G \sin \Omega \tau + \varepsilon^2 \lambda_1 G \Omega \cos \Omega \tau$$
$$\ddot{w} + \varepsilon \lambda_1 \frac{\dot{v} + \varepsilon \dot{w}}{1 + \varepsilon} + \frac{v + \varepsilon w}{1 + \varepsilon} = \varepsilon G \sin \Omega \tau + \varepsilon^2 \lambda_1 G \Omega \cos \Omega \tau$$
$$\forall |w| < b$$
(4)

and the impact condition (2) is rewritten as:

$$v^{+} = v^{-}, \quad w^{+} = w^{-},$$

 $\dot{v}^{+} = \dot{v}^{-}, \quad \dot{w}^{+} = -r\dot{w}^{-}, \quad \text{for } |w| = b$
(5)

Multiple scales are introduced in the following form:

$$v(\tau;\varepsilon) = v_0(\tau_0, \tau_1, \dots) + \varepsilon v_1(\tau_0, \tau_1, \dots) + \dots$$

$$w(\tau;\varepsilon) = w_0(\tau_0, \tau_1, \dots) + \varepsilon w_1(\tau_0, \tau_1, \dots) + \dots$$

$$\tau_k = \varepsilon^k \tau, \quad k = 0, 1, \dots$$
(6)

A detuning parameter (σ) representing the nearness of the forcing frequency Ω to the simplified natural frequency of the LO is introduced:

$$\Omega = 1 + \varepsilon \sigma \tag{7}$$

Substituting Eqs. (6) and (7) into Eqs. (4) and (5), equating coefficients of like power of ε and only conserving the first two orders:

Order ε^0 :

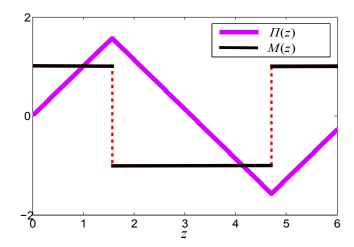


Fig. 2 Representation of the non-smooth functions $\Pi(z)$ and M(z)

$$D_0^2 v_0 + v_0 = 0$$

$$D_0^2 w_0 + v_0 = 0, \quad \forall |w_0| < b$$
(8)

$$v_0^+ = v_0^-, \quad w_0^+ = w_0^-, D_0 v_0^+ = D_0 v_0^-, \quad D_0 w_0^+ = -r D_0 w_0^-, \quad \text{for } |w_0| = b$$
 (9)

Order ε^1 :

$$D_0^2 v_1 + v_1 = -2D_0 D_1 v_0 - \lambda_1 D_0 v_0 - w_0 + v_0 + G \sin(\tau_0 + \sigma \tau_1)$$
 (10)

For order ε^1 , only the term related to LO is conserved and will be used later. Combining the first and second order, the SIM and fixed points could be obtained. From the analysis of order ε^0 , v_0 represents an ideal undamped harmonic oscillator expressed as follow:

$$v_0 = C(\tau_1)\sin(\tau_0 + \theta(\tau_1)) \tag{11}$$

From the standpoint of w_0 , Eq. 8 and Eq. 9 represent a harmonically forced impact oscillator with symmetric barrier. For the regime of 1:1 resonance with two impacts per cycle, its solution can be searched in the following form:

$$w_0 = C(\tau_1)\sin(\tau_0 + \theta(\tau_1)) + \frac{2}{\pi}B(\tau_1)\Pi(\tau_0 + \eta(\tau_1)) \quad (12)$$

Where $\Pi(z)$ is a non-smooth sawtooth function [29]. This folded function and its derivative are depicted in Fig. 2 and are expressed as follows:

$$\Pi(z) = \arcsin(\sin z), \quad M(z) = \frac{d\Pi}{dz} = sgn(\cos z)$$
 (13)

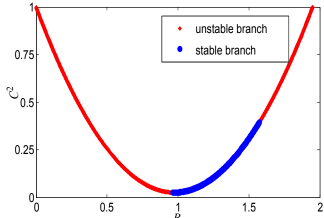


Fig. 3 SIM of VI NES: one stable branch in blue thick line and two unstable branches in red thin line

According to Eq. (12) and (13), impact occurs at $T_0 = \pi/2 - \eta + j\pi$ with j = 0, 1, 2, ... The impact condition $|w_0| = b$ is rewritten with Eq. (12) as:

$$C\cos\left(\eta - \theta\right) = b - B \tag{14}$$

Rewriting now the inelastic impact condition (9) yields:

$$C(1+r)\sin(\eta-\theta) = \frac{2}{\pi}B(1-r)$$
(15)

Combining Eqs. (14) and (15), a relation between *B* and *C* is obtained as follows:

$$C^{2} = \left(1 + \frac{4(1-r)^{2}}{\pi^{2}(1+r)^{2}}\right)B^{2} - 2bB + b^{2}$$
 (16)

An example of SIM with b=1 and r=0.6 is presented in Fig. 3. The stability of SIM is analyzed by the approach used during the asymptotic analysis in [19] that is originally used in [30,31]. By this stable analysis method, the stable branch is defined by the condition that the modulus of all the eigenvalues of a certain matrix relating two consecutive impacts is less than unity. This stability analysis can also be accomplished by direct numerical integration of Eqs. (8) and (9).

In order to obtain the fixed points or study the nonstationary motion evolution of system on the SIM, i.e. the analysis of the transient resonance capture under transient excitation and the transient resonance transition of intermittent chaos (i.e. SMR), Eq. (10) at the next order of approximation is analyzed. To identify terms that produce secular terms, the function of w_0 is expanded in Fourier series in the following way:

$$w_0 = C(\tau_1)\sin(\tau_0 + \theta(\tau_1)) + E(\tau_1)\sin(\tau_0 + \zeta(T_1)) + RFC$$
(17)

where RFC represents the rest frequency components except the simplified natural frequency of LO. The component $C(\tau_1)$ is decided by the motion of LO and $E(\tau_1)$ is totally related to the motion of VI NES. $E(\tau_1)$ is also related to the periodic impact force. The Eq. (17) is a more general and relaxed analytical description with respect to the motion of VI NES compared to the former studies of 1:1 resonance with two symmetric impacts per cycle.

Substituting Eqs. (11), (12) and (17) into Eq. (10) and eliminating terms that produce secular terms give:

$$D_1 C = -\frac{1}{2} \lambda_1 C - \frac{1}{2} E \sin(\Theta) + \frac{1}{2} G \sin(\eta)$$

$$D_1 \eta = \frac{1}{2} G \cos(\eta) / C - \frac{1}{2} E \cos(\Theta) / C + \sigma$$
(18)

where

$$\Theta = \zeta - \theta$$

$$\eta = \sigma \tau_1 - \theta$$
(19)

 Θ represents the phase difference related to LO and VI NES. η represents the phase difference related to LO and outside excitation.

The fixed points can be obtained by equating the left side of Eq. (18) to zero and then combining it with Eq. (15). In this way, the fixed points (number and position) can be obtained. Compared to the classic non-asymptotic method, its functionality is twofold. Firstly, its position can be used to judge the type of response regime. Secondly, its value can be precisely calculated for 1:1 resonance, which may be related to optimal response regime. Meanwhile, the corresponding equivalent force *E* between LO and VI NES can be used to analyze the performance. The above analysis will be studied further in the next section by numerical simulation.

3 Optimal TET and response regimes by numerical simulations

For engineering application, the length of cavity is more controllable than other parameters. Therefore, it will be chosen as the design parameter. About the possible response regime, it has been studied and is quantized by the number of impacts per cycle (i.e. z) as demonstrated in Fig. 4. The displacement of LO (i.e. x), the relative displacement (i.e. w) and the projection of motion of system into SIM are demonstrated for different response regimes in the first, second and third column respectively. For a specific system described by Fig. 1 under periodic excitation, the following

response regime will occur consecutively with the increase of the length of cavity (i.e. b): (a) chaos with infinite number of impact per cycle, i.e. the regime with more than two impacts per cycle with z > 2, (b) two asymmetric impacts per cycle with z = 2, (c) two symmetric impacts per cycle with z = 2, (d) chaos by intermittency, i.e. SMR with z < 2, (e) chaos with no duration of two impacts per cycle. The characteristic is clearly showed in the second column in Fig. 4. Of course, the above regimes are not exhaustive. For the case of transient excitation, the above regime will occur one after another for a sufficient high initial energy except SMR. With the knowledge of variation mechanism of response regimes, which response regime is most optimal for periodic excitation and which response regime should be set as the starting point for transient excitation will be studied in this section.

Therefore, the system under periodic and transient excitation will be studied consecutively to see the optimal efficiency of TET and its corresponding response regimes by varying the length of cavity *b*. Meanwhile, the important role of SIM will be demonstrated.

For all simulation, the following parameters are fixed except that it is specially pointed out: $\lambda_1 = 1.43, \varepsilon = 0.84, r = 0.6$.

3.1 Periodic excitation with one single frequency

Parameters and initial conditions for periodic excitation are fixed as follows: G = 0.02, $\sigma = 0$, $x_0 = 0$, $x_0 = 0$, $y_0 = 0$, $y_0 = 0$.

For resonance excitation, the corresponding amplitude of displacement of LO possessing the same energy during stable periods is calculated for both steady and not stationary response. The ratio of this amplitude with and without VI NES is a central and comparable index. This index is denoted as *Ae*. Meanwhile the ratio between the maximal amplitude of LO with VI NES and that of LO without VI NES is termed as *Am*. The difference between the above two indices can be distinguished from the displacement of LO for SMR, in which the amplitude is no longer stable.

With the increase of the length of cavity *b*, different response regimes have been observed and classed according to their efficiency as showed in Fig. 5: area A with more than two impacts per cycle, area B with two impacts per cycle (asymmetric or symmetric), area C as SMR with partial duration of two impacts per cycle, area D as chaos without any duration with two impacts per cycle. It is found that only the response regime with two impacts per cycle is steady with the same *Am* as *Ae*. It is observed that the optimal value lies at the boundary between resonance regime with two impacts per cycle and SMR. The following conclusion can be made: the response regime with two impacts per cycle is more efficiency than the case with more than two impacts per cycle. However, the result of efficiency comparison of SMR

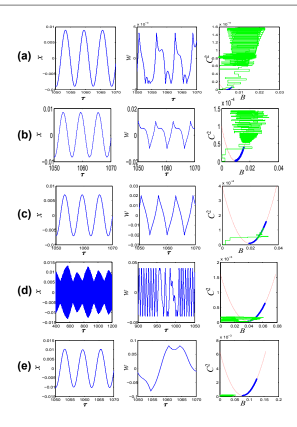


Fig. 4 Displacement of LO in the first column, relative displacement in the second column and motion of system projected into SIM in the third column for different response regimes [25]: (a) z > 2; (b) z = 2 and asymmetric; (c) z = 2 and symmetric; (d) z = 2 and z < 2 for SMR; (e) z < 2

and the two impacts per cycle depends on the specific conditions. For the same case with two impacts per cycle, the symmetric case is more efficient than the asymmetric case.

To better understand the above numerical results, the analytical results will be demonstrated here. Specifically, the fixed points obtained from Eq. (16) and Eq. (18) (the stable state of this equation) and its variation in the SIM will be used to judge the response regime and the precise calculation of the value for system design.

With the analytical results in the second section, two fixed points (circle for stable point and cross for unstable point) can be obtained. According to its position, three different areas are observed as showed in Fig. 6: with more than two impacts per cycle for fixed point in area A, with two impacts per cycle (full duration or partial duration) in area B and no duration of two impacts per cycle for area D.

For small value of b, the response regime with more than two impacts per cycle occurs and the localization of fixed points is showed in Fig. 6(a), actually these two points only theoretically exists and cannot precisely describe the actual case, in which the amplitude usually is not steady.

With the increase of *b*, relative locations between fixed points and SIM will change. In the case showed in Fig. 6(b), SIM will move up and results in the move of one fixed point from area A to B and another fixed point in the red unstable branch. In this case, the response regime with two asymmetric and symmetric impacts per cycle will consecutively occurs until one fixed point meet the minimal point in the SIM. Meanwhile, the efficiency of energy reduction is increased during this process as showed by the preceding numerical results. One important thing is that three important points can be analytically obtained: the boundary point between area A and area B, the boundary point between two symmetric and asymmetric impacts per cycle and the minimal point at SIM.

When one fixed point passes the minimal value of SIM, two cases can exist and denoted by circle for case 1 and ellipse for case 2 as showed in Fig. 6(c) and SMR will occur. For case 1, the stable point passes from the thick stable branch to the thin unstable branch. In this case, the optimization point is localized in the minimal point of SIM. In case 2, the unstable point in the thin unstable branch will move into the thick stable branch and finally meet with the other fixed point. In this case, SMR will be more efficient than the case with two impacts per cycle. Anyway, the above two cases can be analytically calculated. In [25], the influence of frequency of excitation on the existence of these two cases is explained and it is showed that the case 1 applies for the excitation with the natural frequency of LO or even high frequency. A further increase of b, these two fixed points will meet and then disappear, there will be no fixed points as showed in Fig. 6(d) and then chaos occurs.

From the above analysis, the variation of E can be conversely inferred from the variation of E with the variation of E. For the optimal case with minimal E, E related to interaction force is the largest. Moreover, its variation mechanism is inverse to that of E. For SMR, the transient interaction force E can be inferred from the corresponding steady value and can be used to explain the variation mechanism of SMR as has been done in [28]. In this paper, this value will be used to establish the bridge between transient and periodic excitation.

In summary, the efficiency of different response regimes is numerically obtained and analytically explained. The optimal response regime is the limit between that with two impacts per cycle and SMR for the excitation with the natural frequency of LO.

3.2 Transient excitation

In order to compare with the periodic excitation, the transient excitation for the same system is studied. Eq. (1) and the following parameters and initial conditions are used for

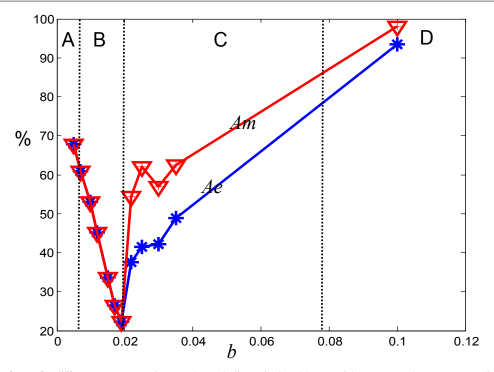


Fig. 5 Efficiency of TET for different response regimes under periodic excitation: blue asterisk represents the average amplitude of LO and red upside-down triangle represents the maximal amplitude of LO

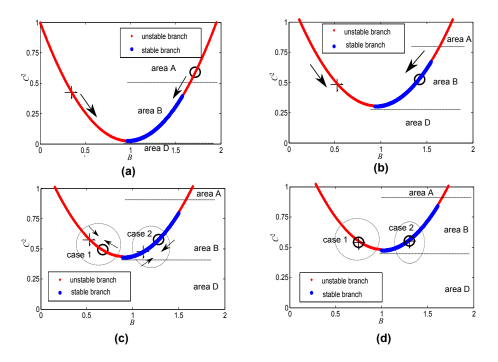


Fig. 6 Variation of fixed points with the increase of b: (a) response regime with z > 2; (b) two impacts per cycle with z = 2; (c) SMR with z < 2; (d) the limit point from SMR to chaos

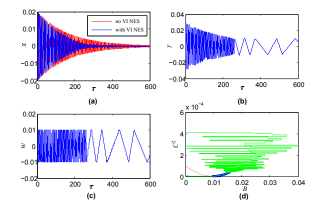


Fig. 7 A typical response with b = 0.01: (a) the displacement of LO with and without VI NES; (b) the displacement of VI NES; (c) the relative displacement; (d) the project of motion into SIM

all simulations: $G = 0, x_0 = 0.02, \dot{x_0} = 0, y_0 = b, \dot{y_0} = 0$ and only *b* is varied.

With the variation of b, one response type with b=0.01 is chosen to demonstrate all possible stages during the whole process. Different tools are used to explain the dynamics from different points of view as showed in Figs. 7 and 8. The displacement of LO with and without VI NES, displacement of VI NES and relative displacement are demonstrated respetively from Fig. 7(a-c). In Fig. 7(a), the efficiency of VI NES is clearly observed by the difference between blue and red curve. In Figs. 7(b) and (c), the transient resonance between LO and VI NES is clearly showed. In Fig. 7(d), the motion is projected to SIM and the ability of SIM to govern the transient resonance is showed.

Evidently, the response undergoes different stages during the whole process, which is showed by the relative displacement during the whole process as showed in Fig. 8(a). At the starting place, the regime with more than two impacts per cycle (i.e. z > 2) is excited as showed in Fig. 8(b). Then the two asymmetric and symmetric impacts per cycle consecutively appears in the stage 2 as demonstrated in Fig. 8(c). In Fig. 8(d), the stage with sparse impacts occurs when the energy of system is low. The above three parts are similar to stage A, B and D in the case of periodic excitation just without SMR and the change direction of regimes is fixed. The instantaneous energy distribution is showed in Fig. 8(e). From about $\tau = 100$ to $\tau = 200$, there exits strongly energy exchange. The accumulated energy dissipated by LO and VI NES is showed in Fig. 8(f). The above mentioned period of strong energy exchange can be observed from different perspectives. The energy decay inclination of LO is almost linear in Fig. 7(a), the projection of motion is controlled by SIM at these moments demonstrated in Fig. 7(d), the response regime is two impacts per cycle showed by the relative displacement in Fig. 8(c). In Fig. 8(f), the accumulated energy dissipated by the damp-

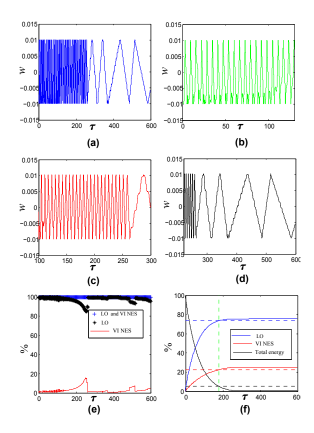


Fig. 8 A typical response with b = 0.01: (a) the whole duration of the relative displacement; (b) stage 1 with z > 2; (c) stage 2 with z = 2; (d) stage 3 with z < 2; (e) the instantaneous energy distribution between LO and VI NES; (f) the energy dissipated by LO and VI NES

ing of LO and impacts is compared. The time moment for 95% energy reduction of the initial energy of LO and the accumulated energy dissipated by VI NES during this period is used to characterize the efficiency of VI NES.

Based on the response regime at the starting stage for different values of *b*, three typical responses are showed in Fig. 9. The starting stage can be distinguished from the relative displacement in the first column of Fig. 9. The displacement of LO with and without VI NES is compared in the second column. The motion projected into SIM is demonstrated in the third column.

The efficiency comparison of different response regimes with various *b* is plotted in Fig. 10. The time needed for 95% energy reduction of LO and the corresponding accumulated percent of energy dissipated by VI NES are two indices used to characterize the energy reduction efficiency of VI NES. The left and right vertical axes denote the energy percent dissipated by VI NES and the corresponding dimensionless time needed.

It is observed that the most efficient case is obtained when the response starts from the stage 2, i.e. two impacts per cycle, which is well demonstrated by Fig. 9(b) with b = 0.05, the decay inclination is linear that can be seen from

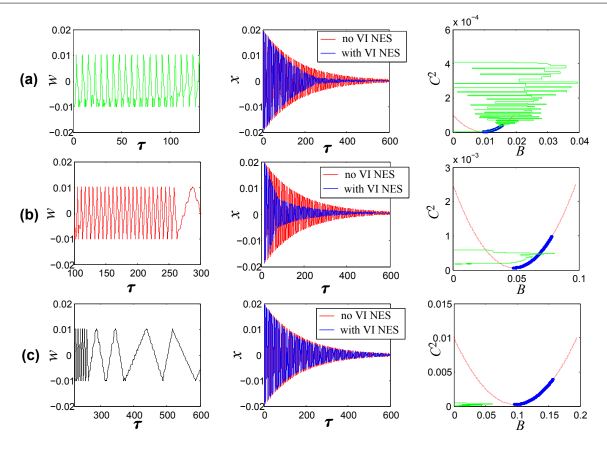


Fig. 9 Responses starting from different response regimes by the variation of b: (a) start from stage 1 with b = 0.01; (b) start from stage 2 with b = 0.05; (c) start from stage 3 with b = 0.1

the variation of displacement denoted by the blue curve in its middle subfigure. It should be pointed out that the value of *b* is so intentionally chosen that these limited points can almost represent the typical starting point in the SIM. It is specially noticed that the starting point of the above optimal response for transient excitation is different from that of the optimal response regime for periodic excitation. The conclusion is that the optimal starting point should be located a little away from the lowest point in SIM and the specific distance remains unknown and will be discussed later.

3.3 Discussion

In section 2, the general Eq. (17) governing the variation of motion is developed to further explain the transient transition process of response. This kind of process exists for SMR and response under transient excitation. In section 3.1 and 3.2, the optimization mechanism of TET for periodic excitation with one frequency and transient excitation is obtained. The frequency of periodic excitation is chosen the same as the natural frequency of LO in order that the optimization mechanism under these two different excitations is comparable. In this section, the relation between transient

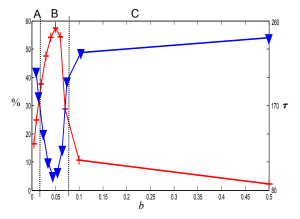


Fig. 10 Efficiency comparison of different response regimes with the variation of *b*: percent of energy dissipated by VI NES represented by red cross and time needed for the 95% energy reduction of LO denoted by blue top-down triangle

and periodic excitation about the mechanism of optimization is established at the first place. Then the obtained results are used to explain the existing problems in the previous studies or to provide possible design criteria for the future study.

3.3.1 Transient and periodic excitation

For periodic excitation, the steady state response regime is identified by two impacts per cycle. The value of E in Eq. (17) can be analytically calculated and is related to one stable point in the blue stable branch in SIM. Of course, every point in the stable branch relates to a value of E and can be analytically obtained, though it may not actually exist. From the variation law of efficiency for different lengths of cavity under fixed periodic excitation (i.e. constant G), the value of C becomes smaller as the stable fixed point moves from up to down in the right branch. The sum of right hand side of Eq. (17) should be zero for the points in the branch. Therefore the value of E increases until the maximal value corresponding to the minimal point of SIM. A further increase of length of cavity b from the case of two impacts per cycle, the SMR showed in Fig. 4(d) appears and the corresponding actual value of E varies around an analytical calculated value during the whole process.

For transient excitation, there does not exist SMR. Response regime continuously transits from one type to another type with the decrease of C. However, the transient response can be approximately described by the steady state type, i.e. the above interaction force can be applied. Its effectiveness can be seen from the precise description of SIM for the resonance parts of the motion projection of SMR and transient response. We can imagine an outside force for any moment during the whole process as if the outside excitation is abruptly added to hold this transient regime. The equivalent value of E can be obtained by the analytical results in the section 2. However, this value of the imagined force will not be constant. If the original starting place is set to the minimal point of SIM, the value of E will be the largest with a corresponding largest outside force. Yet, its duration will be very short. In contrast, if the starting point in SIM is designed to a very high point in the right red branch, its efficiency will also be very low considering the low efficiency at the start. Therefore, the design criterion is that the efficiency of TET should be not only high at the beginning but also last as long as possible. Theoretically, this optimal point can be obtained, but its analytical calculation should be very complex. Although it is still not analytically obtained in this paper, its mechanism is further explained. For the former study about optimization mechanism of TET, most work is concentrated in the activation of TET. However, only the condition of activation is not enough for optimal objective because it should also possess a long enough duration. In [8], one practical design criterion for cubic NES is proposed with applicability though may not optimal. But the underlying mechanism is not developed in detail. The design contradiction claimed in [23], i.e. different values for the same parameter under transient and periodic excitation, can also

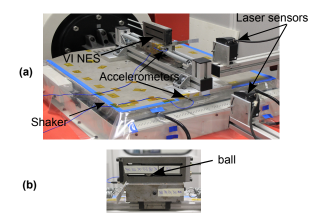


Fig. 11 Experimental setup: (a) the global configuration; (b) a detailed view of VI NES

be explained. From the above analysis, the existence of difference of the same design parameter (i.e. *b*) is evident.

3.3.2 Periodic excitation with one frequency and with a range of frequency

To study the optimization mechanism for excitations with a range of frequency in the vicinity of the natural frequency of a LO, the optimization mechanism under one excitation with a specific frequency should be studied at the first place. When the frequency response function of LO is obtained during a range of frequency, the amplitude at different frequency points is different. The value at the point of natural frequency is maximal. If an optimal value of b is chosen according to the above analysis for the resonance point, the problem is that the value of b will not be still optimal for the other points and will result in intermittency chaos (i.e. SMR) or chaos without duration of two impacts per cycle. If this value is optimally designed for other frequencies, the same dilemma occurs. Therefore, there does not exist one value of b optimal for all frequency. Although the value of b can be chosen to make the SMR appear for all frequency, it does not mean that this value is optimal. If the objective is to control the resonance value of LO, the problem is simplified to the case with one frequency. This design objective is reasonable and practical.

4 Experimental validation and analysis

The objective of this part is to experimentally verify the obtained optimization mechanism in the preceding section. For periodic excitation, the focus is to validate the periodic case with one single frequency at the first place and then to verify the results under a range of frequency. As for transient excitation, the study with experimental validation is already partly done by Bapat [23], the experimental results here will

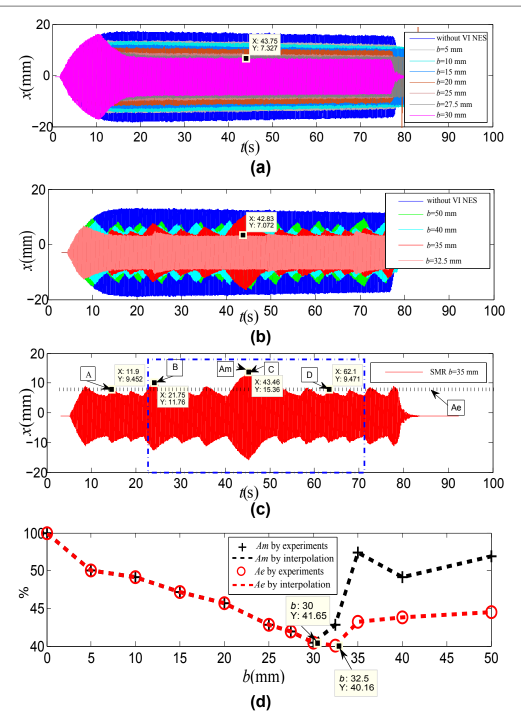


Fig. 12 Displacement of LO and TET efficiency of VI NES under periodic excitation with a fixed frequency and different b: (a) small b with z > 2 or z = 2; (b) large b with z < 2 (c) b = 35mm with SMR; (d) TET efficiency

provide more details about the efficiency of different transient response regimes and will be compared to the former study results.

4.1 Periodic excitation

4.1.1 Experimental setup

The global experimental configuration is showed in Fig. 11(a). A ball is put inside a cavity of LO and can freely move inside. The whole system is embedded on 10kN electrody-

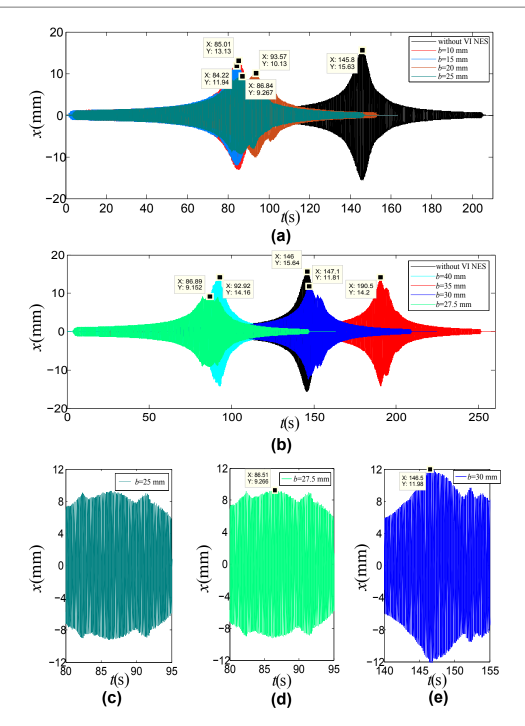


Fig. 13 The displacement history of the LO and the TET efficiency of VI NES under the periodic excitation with a range of frequency around f_0 for different b: (a) a small b with z > 2 or z = 2 at the point of resonance; (b) a large b with z < 2 at the point of resonance; (c) a detailed view for $b = 25 \, mm$ around the point of resonance; (d) a detailed view for $b = 27.5 \, mm$ around the point of resonance; (e) a detailed view for $b = 30 \, mm$ around the point of resonance

Table 1 Parameters of the experiment

Physical Parameters			
m_1	4.7 kg	c_1	3.02Ns/m
k_1	$11.47 * 10^3 N/m$	m_2	32 <i>g</i>
b	0 - 50 mm	r	0.6
Reduced Parameters			
ε	0.76%	λ_1	1.91
f_0	7.86 <i>Hz</i>		
Single Frequency Test			
f_r		7.82 - 7.84 Hz	
shaker acceleration		0.06g	
Frequency Band Test			
$f_s - f_e$		6.5 - 9Hz	
shaker acceleration		0.06g	

namic shaker. The displacement of the LO as well as the imposed displacement of the shaker are measured using contactless laser displacement sensors. The acceleration of LO and shaker is measured by an accelerometer. A detailed view of the VI NES is presented in Fig. 11 (b). It simply consists of a closed cavity of length d+2b, where d is the diameter of the ball and b can be adjusted by a cylinder in the cavity. The cylinder and the other side cover are made of hardened steel. The physical parameters of the system have been identified by performing modal analysis and are summarized in Table 1.

4.1.2 Single frequency excitation

The frequency of excitation slowly varies from $7.82\,Hz$ to $7.84\,Hz$, which can be considered almost fixed to the value $7.83\,Hz$. This value is closed to the natural frequency $f_0 = 7.86\,Hz$. Its acceleration is fixed to $0.06\,g$. The response without VI NES is recorded as reference and the results with VI NES is obtained by varying the value of b from 5-50 mm. It should be pointed out here the unit of b expressed in the experimental results is mm which is different from m for numerical results. The results are showed in Fig. 12. The time history of displacement of LO is showed, but only the stable period regardless of the starting and ending parts is used for calculation and comparison. Specifically, the time period $20-70\,s$ is considered.

In Fig. 12(a), the displacement amplitude of LO decreases slowly with the increase of b. For b=5mm and b=10mm, the response regime with three impacts per cycle occurs. The asymmetric two impacts per cycle appears for b=15mm and b=20mm. Symmetric two impacts per cycle corresponds to b=25mm and b=27.5mm. In Fig. 12(b), the variation trend is inverted as the increase of b. The response regime is always SMR, but the occasional duration time of two impacts per cycle is shorter and shorter. One specific

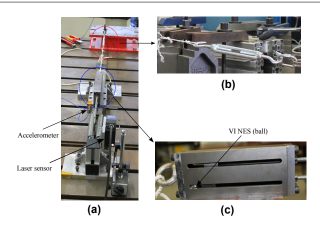


Fig. 14 Experimental setup: (a) the global configuration; (b) the displacement regulation device; (c) a detailed view of VI NES

SMR for $b = 35 \, mm$ is demonstrated in Fig. 12(c). The value of local maximum points is different and irregular, which is demonstrated by the Y value of four points A, B, C and D. This kind of chaotic SMR [20] is experimentally validated from the point view of VI NES by the existence of intermittent strong impacts [28]. Of course, it can be described directly by the strongly modulated envelope of x as showed here. To compare the efficiency of different b, the data during 20-70 s denoted by blue dotted rectangle is used to calculate the equivalent amplitude (Ae) possessing the same energy, which is represented by the black dotted line. For not steady state response and specially SMR, the maximal amplitude (Am) during this process is recorded which is the vertical value of point C in this case. The calculated results are showed in Fig. 12(d) and the variation law observed in Fig. 5 is verified. One difference is that the numerically observed area D is not experimentally observed because of the limit of the length of cavity. The efficiency of the regime with two impacts per cycle ($b = 30 \, mm$) and that of the SMR $(b = 32.5 \, mm)$ are almost the optimal value and the optimal value b can be inferred to be located between them. The obtained value Ae = 40.16% is very interesting from the point of energy reduction.

4.1.3 Frequency band excitation

To study the influence of b around the natural frequency of LO and the possibility of application of the above observed mechanism, the system periodically excited under a range of frequency is studied. The starting frequency f_s and ending frequency f_e during sweep is showed in Table 1 and the acceleration is still fixed to $0.06\,g$.

The displacement of LO is recorded for different *b* and is showed in Fig. 13. The shift of resonance peak between different experimental results comes from the difference of the starting record time. The maximal value of every sweep

is indicated by different values of Y as showed in Fig. 13(a) and (b). For the frequency around resonance, the same mechanism described in the former section is well demonstrated by the value of Y. Its performance is also optimal for a medium value of b. The transition process of response for different value of b close to the optimal response is showed in Figs. 13(c-e). The optimal value locates between $b = 27.5 \, mm$ (i.e. two impacts per cycle) and b = 30 mm (i.e. SMR). For b > 30 mm, the efficiency will decrease for all frequency with the transition of response regime from SMR with long duration of two impacts per cycle to that with short duration and until totally no two impacts per cycle. In return, the efficiency for the resonance frequency will decrease with the decrease of b, but the response regime in other excitation frequencies will shift from SMR to two impacts per cycle and even to chaos (i.e. many impacts per cycle and different from the above mentioned one), which means that their efficiency will increase at first and then decrease. In this way, the optimal mechanism for a range of frequency is clear. If the optimization objective around resonance frequency is to control the maximal amplitude, the system can be optimized at the resonance frequency according to the above optimization mechanism. In this optimal case, SMR will occur for other frequency close to resonance frequency and its duration of two impacts per cycle will increase with the decrease of the distance of this frequency from resonance frequency. Therefore, the optimal design for a range of frequency is directly related to that of resonance frequency. Although it is optimally designed for a range of frequency, VI NES will not work at its optimal state for other frequency except resonance frequency.

4.2 Transient excitation

4.2.1 Experimental setup

The same LO coupled with VI NES in Fig. 11 is used for the transient case as showed in Fig. 14, so the parameters are almost the same as showed in Table 1 except a little addition of mass owing to the ring bolt. The LO is installed to a cast iron bench. One laser sensor and one accelerometer are used to measure the displacement and acceleration of LO respectively, meanwhile impact moments can be detected. For all tests, the initial displacement of LO is drawn to around 20mm which is realized by a stretching device displayed in Fig. 14(b). The location of the ball is random inside the cavity and it is supposed that it will not influence the stable response. The initial velocity of ball and LO is zero. Only the length of cavity is varied to see the transition of response regime for one specific length of cavity and further to compare the efficiency of different lengths of cavity.

4.2.2 Efficiency of different transient response regimes

The response of LO with $b = 15 \, mm$ is demonstrated in Fig. 15. The time history of displacement is displayed in Fig. 15(a) and it is observed that the displacement is not symmetric at the initial stage until the time around t1 = 0.9254s. However, the acceleration in this period is symmetric showed in Fig. 15(b). The pulse value of acceleration denotes an impact moment. According to the number of impacts during one cycle of LO, different response regimes can be detected. An enlarged view of acceleration is showed in Fig. 15(c). The transition of impact number (i.e. z) can be clearly identified. The area 1,2 and 3 are enlarged in Fig. 15(d-f) respectively. In area 1, the regime with three impacts per cycle disappears. In area 2, the regime with two impacts per cycle escapes into one impact during some cycles and will come back to the regime with two impacts per cycle. In area 5, the regime with two impacts per cycle escapes and cannot come back again. The different marked points correspond to different areas respectively. From the regime with three impacts per cycle to the regime with no impacts per cycle, different response regimes exist as represented in the SIM. To compare their efficiency, the decay rate of displacement amplitude during the period [t1,t2] displayed in Fig. 15(a) is used.

An enlarged view of Fig. 15(a) is showed in Fig. 16(a). The local minimal displacements are marked out and represented by a_i and plotted in Fig. 16(b), which also represent its envelop. The variation of absolute value of difference (i.e. $da = a_{i+1} - a_i$) is demonstrated in Fig. 16(c). It is observed that the value of da varies during the whole process and cannot be approximated by a constant value. This means that the inclination rate is more complex than expected and cannot be described as linear, though it is truly different to the case without VI NES and is closer to a linear decay rate. Therefore, the index of linear decay rate in the former study of impact damper may cause misunderstanding and it also should be noticed for other kinds of NES. Then the relative decay rate δ is used to compare different response regime. Specifically, δ is defined and calculated as follows:

$$\delta = \frac{da * 2}{a_{i+1} + a_i} \tag{20}$$

The results are showed in Fig. 16(d). In zone 1, regime with three impacts per cycle exists. In zone 2 and 4, regime with two impacts per cycle exists. In zone 3, occasional short escape of two impacts per cycle appears. In zone 5, almost no impacts occur. The blue broken polyline can approximately describe the variation tendency of the efficiency of different response regimes. Except the phenomenon of occasional out of the excitation of VI NES, the obtained efficiency law agrees well with the former conclusion from the study of periodic excitation. The occasional out of excitation

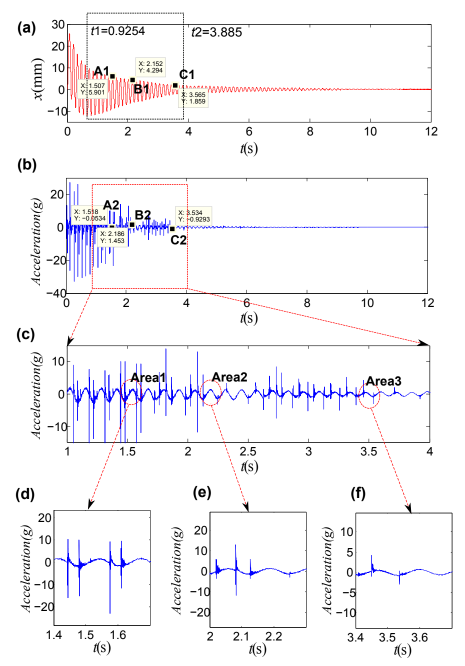


Fig. 15 Response of LO with b = 15mm: (a) time history of the displacement; (b) time history of the acceleration; (c) an enlarged view of acceleration; (d) an enlarged view of area1; (e) an enlarged view of area2; (f) an enlarged view of area3

is probably related to the friction between ball and LO and it is not considered in our study.

4.2.3 Efficiency of different lengths of cavity

Except b = 15 mm, other values of b have been chosen to find the optimal value of b and the corresponding starting response regime. The time history of displacement for b = 20 mm is used to display the envelop extraction of each b and it is showed in Fig. 17(a). Its local maximum and minimum

is extracted and will constitute its own envelop. For $b=20\,mm$, only local maximum is showed. Because of the numerical precision, some local minimal and maximal values are presented by many values around the theoretical ones, especially for small displacement amplitude. However, it will not influence the analysis and can reflect the variation trend of amplitude any way. The envelop for different values of b is demonstrated in Fig. 17(b). With the increase of b, the decay rate becomes bigger until $b=40\,mm$. For this value of b, the starting response regime is still that with two impacts

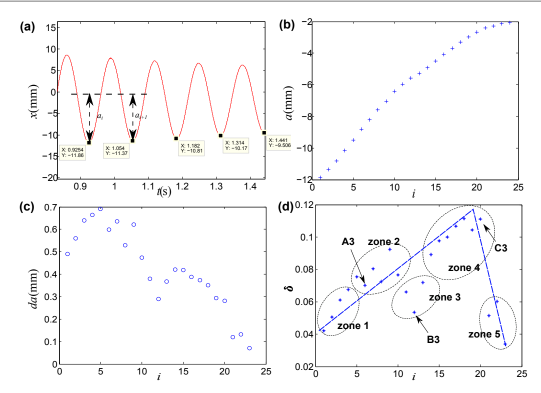


Fig. 16 Efficiency of different response regimes with b = 15mm: (a) enlarged view of time history of displacement; (b) time history of local minimal displacement; (c) decay rate; (d) relative decay rate

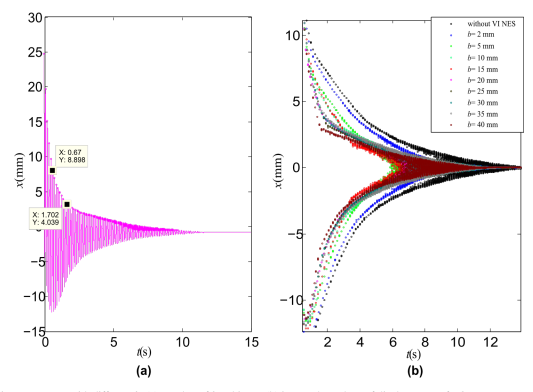


Fig. 17 Efficiency compare with different b: (a) envelop of b = 20 mm; (b) imposed envelops of displacement of LO

per cycle. The b with larger value is not realized because of the limitation of experimental device (e.i. length of cavity). It means that the experimental results can just cover and validate the results in the zone A and B marked out in Fig. 10 because of the limitation of b.

5 Conclusion

A LO coupled with a VI NES is analytically studied with multiple scales method in Sec. 2. A general equation is developed to explain SMR and transient response. In Sec. 3, the optimization mechanism is studied under periodic and transient excitation respectively by numerical simulation. The optimal response regime is obtained for periodic excitation with one single frequency and the starting response regime is obtained for transient excitation. The obtained results are used to explain the optimization relation between different excitation types. In the next section, the obtained optimization mechanism under periodic with one single and a range of frequency and under transient excitation are experimentally validated.

The interaction force related to impacts is analytically developed and is used as the bridge to connect the steady state response and nonstationary response under periodic and transient excitation. The response regime at the boundary between the regime with two impacts per cycle and SMR is numerically and experimentally proved to be the most efficient response regime for the periodic excitation, which is contrary to the traditional impression that SMR is the more efficient. The conclusion also applies for other frequency since the variation mechanism of response regime should be the same. Moreover, this optimal value can be analytically calculated and is practical for engineering applications. The optimization mechanism and optimal design under transient excitation is clarified by that mechanism under periodic excitation. Its requirement is that design parameters should be chosen to make not only the response regime with high TET exist at the beginning but also last as long as possible. The optimization objective with the classic method to test the efficiency of VI NES under periodic excitation with a range of frequency is clarified again and the reason why there is no optimal parameters (e.g., b) for all frequency is also explained.

By experimental validation, if VI NES is designed optimal for LO under the excitation with resonance frequency, the performance will be optimal as a whole for a range frequency around resonance frequency. From experimental results under transient excitation coupled with VI NES, it is observed that the traditional concept of the linear decay rate of displacement amplitude of main structure does not apply and the actual situation is more complex than a linear description, which should be noted for other types of NES. The efficiency of different transient response regimes is also

compared from a new point of view and the conclusion agrees with that of periodic excitation.

Although the theoretical, numerical and experimental studies in this paper are not quantitatively connected, the results are enough to accomplish its objectives. Considering that VI NES is studied under the context of TET, the above conclusion may be generalized to other types of NES.

Acknowledgements The authors acknowledge the French Ministry of Science and the Chinese Scholarship Council under grant No. 20130449 0063 for their financial support.

References

- Vakakis, A.F., Gendelman, O.V., Bergman, L.A., McFarland, D.M., Kerschen, G., Lee, Y.S.: Targeted Energy Transfer in Mechanical and Structural Systems, vol. 156. Springer Science & Business Media, Berlin (2008)
- Lee, Y.S., Vakakis, A.F., Bergman, L.A., McFarland, D.M., Kerschen, G., Nucera, F., Tsakirtzis, S., Panagopoulos, P.N.: Passive non-linear targeted energy transfer and its applications to vibration absorption: a review. Proc. Inst. Mech. Eng. K J. Multibody Dyn. 222(2), 77–134 (2008)
- Gendelman, O.V.: Transition of energy to a nonlinear localized mode in a highly asymmetric system of two oscillators. Nonlinear Dyn. 25(1-3), 237–253 (2001)
- Vakakis, A.F., Gendelman, O.V.: Energy pumping in nonlinear mechanical oscillators: part ii: resonance capture. J. Appl. Mech. 68(1), 42–48 (2001)
- Mattei, P.O., Ponçot, R., Pachebat, M., Côte, R.: Nonlinear targeted energy transfer of two coupled cantilever beams coupled to a bistable light attachment. J. Sound Vib. 373, 29–51 (2016)
- Benacchio, S., Malher, A., Boisson, J., Touzé, C.: Design of a magnetic vibration absorber with tunable stiffnesses. Nonlinear Dyn. pp. 1–19 (2016)
- Kerschen, G., Lee, Y.S., Vakakis, A.F., McFarland, D.M., Bergman, L.A.: Irreversible passive energy transfer in coupled oscillators with essential nonlinearity. SIAM J. Appl. Math. 66(2), 648–679 (2005)
- Nguyen, T.A., Pernot, S.: Design criteria for optimally tuned nonlinear energy sinkspart 1: transient regime. Nonlinear Dyn. 69(1-2), 1–19 (2012)
- Manevitch, L.I., Gourdon, E., Lamarque, C.H.: Parameters optimization for energy pumping in strongly nonhomogeneous 2 dof system. Chaos, Solitons & Fractals 31(4), 900–911 (2007)
- Manevitch, L.I., Gourdon, E., Lamarque, C.H.: Towards the design of an optimal energetic sink in a strongly inhomogeneous two-degree-of-freedom system. J. Appl.Mech. 74(6), 1078–1086 (2007)
- Gendelman, O.V., Starosvetsky, Y., Feldman, M.: Attractors of harmonically forced linear oscillator with attached nonlinear energy sink i: description of response regimes. Nonlinear Dyn. 51(1-2), 31–46 (2008)
- Starosvetsky, Y., Gendelman, O.V.: Strongly modulated response in forced 2dof oscillatory system with essential mass and potential asymmetry. Phys. D 237(13), 1719–1733 (2008)
- Gourc, E., Michon, G., Seguy, S., Berlioz, A.: Experimental investigation and design optimization of targeted energy transfer under periodic forcing. J. Vib. Acoust. 136(2), 021–021 (2014)
- Ibrahim, R.A.: Vibro-Impact Dynamics: Modeling, Mapping and Applications, vol. 43. Springer Science & Business Media, Berlin (2009)

Nucera, F., Vakakis, A.F., McFarland, D.M., Bergman, L.A., Kerschen, G.: Targeted energy transfers in vibro-impact oscillators for seismic mitigation. Nonlinear Dyn. 50(3), 651–677 (2007)

- Nucera, F., Lo Iacono, F., McFarland, D.M., Bergman, L.A., Vakakis, A.F.: Application of broadband nonlinear targeted energy transfers for seismic mitigation of a shear frame: Experimental results. J. Sound Vib. 313(1), 57–76 (2008)
- Lee, Y.S., Nucera, F., Vakakis, A.F., McFarland, D.M., Bergman, L.A.: Periodic orbits, damped transitions and targeted energy transfers in oscillators with vibro-impact attachments. Phys. D 238(18), 1868–1896 (2009)
- Gendelman, O.V.: Analytic treatment of a system with a vibroimpact nonlinear energy sink. J. Sound Vib. 331, 4599–4608 (2012)
- Gourc, E., Michon, G., Seguy, S., Berlioz, A.: Targeted energy transfer under harmonic forcing with a vibro-impact nonlinear energy sink: analytical and experimental developments. J. Vib. Acoust. 137(3), 031,008 (2015)
- Gendelman, O.V., Alloni, A.: Dynamics of forced system with vibro-impact energy sink. J. Sound Vib. 358, 301–314 (2015)
- 21. Brown, G.V.: Survey of impact damper performance (1988)
- Karayannis, I., Vakakis, A.F., Georgiades, F.: Vibro-impact attachments as shock absorbers. P. I. Mech. Eng. C-J Mec. 222(10), 1899–1908 (2008)
- Bapat, C.N., Sankar, S.: Single unit impact damper in free and forced vibration. J. Sound Vib. 99(1), 85–94 (1985)
- Popplewell, N., Liao, M.: A simple design procedure for optimum impact dampers. J. Sound Vib. 146(3), 519–526 (1991)
- Li, T., Seguy, S., Berlioz, A.: On the dynamics around targeted energy transfer for vibro-impact nonlinear energy sink. Nonlinear Dyn.(in press) (10.1007/s11071-016-3127-0)
- Yoshitake, Y., Sueoka, A.: Quenching of self-excited vibrations by impact damper. Applied nonlinear dynamics and chaos of mechanical systems with discontinuities pp. 155–176 (2000)
- Pennisi, G., Stéphan, C., Michon, G.: Vibro-Impact NES: A Correlation Between Experimental Investigation and Analytical Description, pp. 137–142. Springer International Publishing, Cham (2016)
- Li, T., Seguy, S., Berlioz, A.: Dynamics of cubic and vibro-impact nonlinear energy sink: Analytical, numerical, and experimental analysis. J. Vib. Acoust. 138(3), 031–010 (2016)
- Pilipchuk, V.N.: Closed-form solutions for oscillators with inelastic impacts. J. Sound Vib. 359, 154–167 (2015)
- Masri, S., Caughey, T.: On the stability of the impact damper. J. Appl. Mech. 33(3), 586–592 (1966)
- Bapat, C.N., Popplewell, N., McLachlan, K.: Stable periodic motions of an impact-pair. J. Sound Vib. 87(1), 19–40 (1983)